1/4

MAPZO REGICTO LETO RI APR 2006

SEQUENCE LISTING

FIG. 1

<400> 1

aaaaccacca gggttgttgc tggaaagttt ttattcctgg attaaaggca aggatcagcc 60 tgtattttag caatttettt ttaaggttaa tgteecatge gecaectaet tetggggeec 120 tgttccagcc cttctttatg tgttgaccac ttctaggtcc agcacttccc aactctgctg 180 cgcagtggac tcaatcccct gggaagtect ttaaaaatgc ccaagtcagc ccccgcctac 240 ecceaaagat geatggacca gaaatetetg aaaggtggee tgagtattac tattttetaa 300 aaggetetet cagaceattt taatgggeae eeagtgttga aaataaetge teeagtttgt 360 taaaaaataa ttggtgtgaa tattggcaaa agccctctgg cacaaagaaa gagaaccagt 420 ttcttctagc taatgtttgt tagccagaat tatctgtggc atagtccatg tgacttaata 480 gacctggtct tccagggcag ctgaatgcaa atgtttctca cgtgtagaac gggatgtcag 540 ggettacaga gaaagtggga aactggaatg atgacteeat ctaattegge catgetggat 600 gattcacctg gattctctca tgtcctgagc attgaaaaca taatgaagag tttttaaatt 660 gaatgtttaa aagagtgaaa acaactccat ccctttttct gtttcctttt accttgtatt 720 tatgtaccac caggtacctt getettggca gtgagegtga atgaatggca cageteagee 780 cctgaagcct gtgtgcagag attgagggat tgtgatggag tagttcattc atgctcatgt 840 taaggggggt gctaatagca gactagtgct cctgcgatta ttaatatcta ggtctgggac 900 agattgtgat ggcttctttt ccagttgcca cctcagcaga aagggaaata gaaaacccta 960 acttgtaaag ttagacaatt agactgtaaa gtttgtatat gtgacaactt cagatacaaa 1020 gacacacat taccettgac ggggettaag aggagagtgt caaacataat accaaagtga 1080 aagaagatag ctcttcatct acaaattatt tttaaacaca tttaccaggt taaacaataa 1140 ctaatttttc ggaagagaag agtacccaaa gtcaaatgcc ctaagacgaa gagatgctta 1200 tggcattttt ttttaaataa agaaaatgca aagttagagt ggttctgaag gaacctagga 1260 tgaataaggt acagacatga ttattctaat ggtgcagaca ggattgagag agaagggggg 1320 aggggagaga tggagaaagg catggatgga ágatgacgtt tggattcaga ttttggaaag 1380 gagagtaaag gaaggaggta agcagagatt tattttttaa attttattaa tgtgttttcc 1440 cctctttttc ttgttatttt tctcatctgt ctgttcatac ttggatattt tgtccaataa 1500 actatettet aaggaetetg aaaatgeact gaatattttt ggagggttta etggggtgee 1560 agacgccact ttaggagttt tacatatect etecatttea tttagttete ttagcacaga 1620 gaagtgggag aagatagtcc cattttacag gtgggatgaa gagagagatg gaggaatttg 1680. ccccaggtta ctcagctaga aggtggtgaa gaactcaagc cttcggatat cagcgcctgg 1740 catttaacta ccaatcggtc ctgctgggac tccggctcct ctggcaccat ccccgggacc 1800 tactcagaga gtttgcacgt ggccggtcgc gttccatcgt ctaacaaggt ccagcacagc 1860 gcaaatccga agatcgtcta ccccggggaa aaagagagtc tgtttaattc tcctgtggcc 1920 ctccaagtga gttcttttgg gttccattgc ctagacgagg aaagtgaggc tttgcctgct 1980 ctgcgctcac agggtcggca agtagtggga ccctaggttc ctgcagtatt ccagagataa 2040

```
tcaaagctgc acaggtctcg tcatttttat gcaaaggcgt ccggaaggct cgaactctcc 2100
ettgcacaag cccatctgtc tctgtgcgcc gccccggga cacggaagca ggcggcgagc 2160
agegeegagt gggtggagaa eegteebeeg eeacteacee eteggeeaac teteegegee 2220
tteteageeg geacceaega ggeegaeete teteggeeta aaaaaaaaaa aaaaaaatee 2280
eggeeteece tgeacecege eegeegeece cagggagetg cattaatatt aatetegetg 2340
aataattgaa ggccagagat ttattcgagc ttcggcgggg gagggagcgc agctgggccg 2400
cgtttagget geaceaceg cgtgttteag cegetegaet cegetggaee tgggaeecee 2460
agacgtggga ggatggggtg ggtgtgcctg cctgtgagtt tgggggtgag tgtgagctga 2520
agegggtget eeggggagtg aggagggage gecagggget getecaggga ggeggagaeg 2580
gaggggcate eegggtetee gegeggtege etgegettea eeeegeaegg ggtgaeetgg 2640
ggccacgegg getteagggg aaacaatage tacteettag atcetggget cetgecaceg 2700
getgeecaag eetteeegga egageggegg ggeetetttt ettatttgge taatttatgg 2760
cgagaggctg ggggaaggga tggcagagga gggaccgcga ctgaaaatgg gggcgggggg 2820
eggeggttaa aggagttgee egaggeggeg gegegggtga tgteagetet egaegaaaat 2880
agagagggat egeetgeaaa teeccagete eggegggget aaacettgea ateecteeet 2940
ggeeggegee gageeagage geageggeet ecaeegeete eceaggegeg eacaeaceeg 3000
cacaegegea egeaegetea eegteetetg ceaecaetet etgeteeege eactegeege 3060
gecegegage ceegeageaa ageacaggtg geageggetg caggggegea tegeeggegt 3120
gegeceteet geagecetgg gegeateget etetegggga agecaceete ggageceeeg 3180
gageteeeeg eeaagegeea teeeegeggg eggaggggag egegggtege gegeegtgga 3240
gagccgggac gcggattagc gcccgcagga gcctcctgcg cccgttgagg cgctaaaggg 3300
ettacccegg aggegggtgg aagggeggge agaggeteet ettaaatace geteeeggee 3360
geacttegeg cteacecegg egteegettt cteectegee eacagetgee ggatagtget 3420
gaagaggagg gggcgttccc cagaccatgg catctacgga agggtgaggg gatttttatc 3480
tgtacccgcg ggaaagcggg gtcacgcgcg gggtggtggc gcccctatcc gggatgcgga 3540
tagagaggeg geggeggegg geeteggagg tggtggegga geegtagett ggetggggat 3600
gggatggtgg ggaggggatt gattttettt cetggagatt getgettaat cetttgaaaa 3660
tgcgagaggt ggagggttgt tttattttga taaaaagggt aaggtgcgct gggggcctga 3720
gagtgtgagg aagaaatcct cttgaggtta cttttgggat ttcaaaacaa taggggattg 3780
ggcatagtgt gagcagacac cggggtagca gcgcctggag cgcggcgccc caggcccgag 3840
gegggettge aggtggtgee ggeteggaag gaatgageea agacagggee etggggeggg 3900
gcaaggacca gcgcgcgcgg ccttgaacgc caggtttgca gagtcgccat ggagatgctg 3960
ggcccgctcc gatcggtcct tgtccctgga aggcggaatc tccctggcta gctctaagga 4020
agggtggaag agatttgggt gcttcccggg aggcgggaaa acgtgtggtt tgggacaagg 4080
gcaggagtcg ccagactcca gcgggcaggg atagcattgg cttccctatt cagcccgagg 4140
atetggagte gtgteetgee teccaagatt ceagetggea tggggaaage teeetegeag 4200
tgataactaa agacaattgt ctttagcaag agacagaagg ggctgcaggg ggcaaaagga 4260
ttctttgaat actcacacat caaaggaaag gtccacagag tccttggacc agtatctccc 4320
agaaaacttt ttgggetteg tagaacetga gtggcaatga aaagaetggg cageteagee 4380
ctttggttaa ttcccaaaat tgcagttact cacttgcaag cgatcacaaa atccatgtta 4440
tgtgaaaagc aaatatcagg ggcttctctg ggctcaagtg gtggtgttgg cattttccag 4500
tttctcctaa gaaattttac caactccgca ggcttgtttt aggggaatgg atctctaaac 4560
aggetgaaga getggtatee aaageeagat etetagaetg caateteeaa tagaaggaaa 4620
atattictag aactgictet etgiceagga gaaggaatte cageacactg geggeegita 4680
ctagtggatc cgagct
          SEQ ID NO: 2
<210> 2
<211> 2718
<212> DNA
<213> Homo sapiens
<400> 2
```

ggtaccttgc tcttggcagt gagcgtgaat gaatggcaca gctcagcccc tgaagcctgt 60 gtgcagagat tgagggattg tgatggagta gttcattcat gctcatgtta aggggggtgc 120 taatagcaga ctagtgctcc tgcgattatt aatatctagg tctgggacag attgtgatgg 180 cttcttttcc agttgccacc tcagcagaaa gggaaataga aaaccctaac ttgtaaagtt 240 agacaattag actgtaaagt ttgtatatgt gacaacttca gatacaaaga cacacactta 300

```
cccttgacgg ggcttaagag gagagtgtca aacataatac caaagtgaaa gaagatagct 360
cttcatctac aaattatttt taaacacatt taccaggtta aacaataact aatttttcgg 420
aagagaagag tacccaaagt caaatgccct aagacgaaga gatgcttatg gcatttttt 480
ttaaataaag aaaatgcaaa gttagagtgg ttctgaagga acctaggatg aataaggtac 540
agacatgatt attctaatgg tgcagacagg attgagagag aaggggggag gggagagatg 600
gagaaaggca tggatggaag atgacgtttg gattcagatt ttggaaagga gagtaaagga 660
aggaggtaag cagagattta ttttttaaat tttattaatg tgttttcccc tctttttctt 720
gttatttttc tcatctgtct gttcatactt ggatattttg tccaataaac tatcttctaa 780
ggactetgaa aatgeactga atatttttgg agggtttact ggggtgeeag acgeeacttt 840
aggagtttta catatcctct ccatttcatt tagttctctt agcacagaga agtgggagaa 900
gatagtecca tittacaggi gggatgaaga gagagatgga ggaattigee ecaggitaet 960
cagctagaag gtggtgaaga actcaagcct teggatatea gegeetggea titaactaee 1020
aateggteet getgggaete eggeteetet ggeaceatee eegggaeeta eteagagagt 1080
ttgcaegtgg eeggtegegt tecategtet aacaaggtee ageacagege aaateegaag 1140
atcgtctacc ccggggaaaa agagagtctg tttaattctc ctgtggccct ccaagtgagt 1200
tettttgggt tecattgeet agaegaggaa agtgaggett tgeetgetet gegeteacag 1260
ggtcggcaag tagtgggacc ctaggttcct gcagtattcc agagataatc aaagctgcac 1320
aggtetegte atttttatge aaaggegtee ggaaggeteg aacteteeet tgcacaagee 1380
catetytete tytygegeege eeeegygaca eggaageagy eggegageag egeeggagtgg 1440
gtggagaacc gtcccccgcc actcacccct cggccaactc tccgcgcctt ctcagccggc 1500
acceacgagg ecgacetete teggeetaaa aaaaaaaaa aaaaateeeg geeteeeetg 1560
cacccegcce geegeeecca gggagetgea ttaatattaa tetegetgaa taattgaagg 1620
ccagagattt attegagett eggegggga gggagegeag etgggeegeg tttaggetge 1680
accaccegeg tgtttcagec gctcgactcc gctggacctg ggacccccag acgtgggagg 1740
atggggtggg tgtgcctgcc tgtgagtttg ggggtgagtg tgagctgaag cgggtgctcc 1800
ggggagtgag gagggagege caggggetge tecagggagg eggagaegga ggggcatece 1860
gggteteege geggtegeet gegetteace eegcaegggg tgacetgggg ccaegeggge 1920
ttcaggggaa acaatagcta ctccttagat cctgggctcc tgccaccggc tgcccaagcc 1980
tteccggacg agcggcgggg cetetttet tatttggeta atttatggcg agaggetggg 2040
ggaagggatg gcagaggagg gaccgcgact gaaaatgggg gcggggggcg gcggttaaag 2100
gagttgeceg aggeggegge gegggtgatg teageteteg acgaaaatag agagggateg 2160
cctgcaaatc cccagctccg gcggggctaa accttgcaat ccctccctgg ccggcgca 2220
gecagagege ageggeetee acegeeteec eaggegegea cacaceegea caegegeaeg 2280
cacgeteace gteetetgee accaetetet geteegeea etegeegege eegegageee 2340
egcagcaaag cacaggtggc agcggctgca ggggcgcatc gccggcgtgc gccctcctgc 2400
agecetggge geategetet eteggggaag eeaceetegg ageceeegga geteeeegee 2460
aagegeeate eeegeggeg gaggggageg egggtegege geegtggaga geegggaege 2520
ggattagege eegeaggage eteetgegee egttgaggeg etaaaggget taceeeggag 2580
gegggtggaa gggegggeag aggeteetet taaataeege teeeggeege acttegeget 2640
cacceeggeg teegetttet ecetegeeca cagetgeegg atagtgetga agaggagggg 2700
gcgttcccca gaccatgg
```

```
<210> 3 SEQ IP NO: 3
```

<211> 2454

<212> DNA

<213> Homo sapiens

<400> 3

ggtacettge tettggcagt gagegtgaat gaatggcaca geteageee tgaageetgt 60 gtgcagagat tgagggattg tgatggagta gtteatteat geteatgtta aggggggtge 120 taatageaga etagtgetee tgegattatt aatatetagg tetgggacag attgtgatgg 180 ettetttee agttgcace teageagaaa gggaaataga aaaceetaae ttgtaaagtt 240 agacaattag actgtaaagt ttgtatatgt gacaacttea gatacaaaga cacacactta 300 eeettgacgg ggettaagag gagggtgtea aacataatae caaagtgaaa gaagataget 360 etteatetae aaattattt taaacacatt taceaggtta aacaataact aatttttegg 420 aagagaagag tacecaaagt caaatgeeet aagacgaaga gatgettatg geatttttt 480 ttaaataaag aaaatgcaaa gttagagtgg ttetgaagga acetaggatg aataaggtae 540

agacatgatt attctaatgg tgcagacagg attgagagag aaggggggag gggagagatg 600 gagaaaggca tggatggaag atgacgtttg gattcagatt ttggaaagga gagtaaagga 660 aggaggtaag cagagattta ttttttaaat tttattaatg tgttttcccc tctttttctt 720 gttatttttc tcatctgtct gttcatactt ggatattttg tccaataaac tatcttctaa 780 ggactctgaa aatgcactga atatttttgg agggtttact ggggtgccag acgccacttt 840 aggagtttta catatcctct ccatttcatt tagttctctt agcacagaga agtgggagaa 900 gatagtecca ttttacaggt gggatgaaga gagagatgga ggaatttgee ecaggttact 960 cagctagaag gtggtgaaga actcaagcct teggatatea gegeetggea tttaactaee 1020 aatcggtcct gctgggactc cggctcctct ggcaccatcc ccgggaccta ctcagagagt 1080 ttgcacgtgg ccggtcgcgt tccatcgtct aacaaggtcc agcacagcgc aaatccgaag 1140 atcgtctacc ccggggaaaa agagagtctg tttaattctc ctgtggccct ccaagtgagt 1200 tettttgggt tecattgeet agaegaggaa agtgaggett tgeetgetet gegeteacag 1260 ggtcggcaag tagtgggacc ctaggttcct gcagtattcc agagataatc aaagctgcac 1320 aggtotogto attittatgo aaaggogtoo ggaaggotog aactotocot tgoacaageo 1380 catetytete tytgegeege ceeegggaca eggaageagg eggegageag egeegagtgg 1440 gtggagaacc gtcccccgcc actcaccct cggccaactc tccgcgcctt ctcagccggc 1500 acceacgagg ecgacetete teggeetaaa aaaaaaaaa aaaaateeeg geeteeeetg 1560 caccecgece geegeeecea gggagetgea ttaatattaa tetegetgaa taattgaagg 1620 ccagagattt attcgagctt cggcgggga gggagcgcag ctgggccgcg tttaggctgc 1680 accaccegeg tgtttcagec getegactec getggacetg ggacececag acgtgggagg 1740 atggggtggg tgtgcctgcc tgtgagtttg ggggtgagtg tgagctgaag cgggtgctcc 1800 ggggagtgag gagggagcgc cagggggtgc tccagggagg cggagacgga ggggcatccc 1860 gggtetecge geggtegeet gegetteace eegeacgggg tgaeetgggg ceaegeggge 1920 ttcaggggaa acaatagcta ctccttagat cctgggctcc tgccaccggc tgcccaagcc 1980 ttcccggacg agcggcgggg cctcttttct tatttggcta atttatggcg agaggctggg 2040 ggaagggatg gcagaggagg gaccgcgact gaaaatgggg gcggggggcg gcggttaaag 2100 gagttgcccg aggcggcggc gcgggtgatg tcagctctcg acgaaaatag agagggatcg 2160 cetgeaaate eccageteeg geggggetaa acettgeaat eecteeetgg eeggegeega 2220 gccagagege ageggeetee aeegeeteee caggegegea cacaceegea caegegeaeg 2280 cacgeteace gteetetgee accaetetet geteeegeea etegeegege eegegageee 2340 cgcagcaaag cacaggtggc agcggctgca ggggcgcatc gccggcgtgc gccctcctgc 2400 agecetggge geategetet eteggggaag ceaccetegg ageceeegga gete

```
<210> 4 SEQ ID NO: 4
```

<211> 861

<212> DNA

<213> Homo sapiens

<400> 4